

STUDENT ID NO							
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MULTIMEDIA UNIVERSITY

FINAL EXAMINATION

TRIMESTER 1, 2018/2019

DMM5018 - INTRODUCTION TO MULTIMEDIA

(DBA Students)

26 OCTOBER 2018 3.00 p.m. 5.00 p.m. (2 Hours)

INSTRUCTIONS TO STUDENT:

- 1. This question paper consists of 4 pages with 2 sections.
- 2. SECTION A: Answer ALL Multiple Choice Questions on the OMR sheet given.
- 3. **SECTION B:** Answer **ALL** Structured Questions in the **Answer Booklet** provided.

Continued...

Section A: 25 Multiple Choice Questions (Total: 25 Marks)
Instruction: Answer ALL questions from this section and shade your answers on the OMR sheet provided.

1.	Which of the following is the MOST cost effective to deliver a multimedia project?							
		Compact disc read-only (CD-I	SOW	•				
		Digital Video Disc (DVD)		•				
	C	Blue-ray Disc						
	D.	Thumb drives						
	1.7.	indino direcs						
2.	Whi	ich of the following is NOT the	eleme	nts of multimedia?				
	Α.	Animation	C.	Video				
	В.	Animation Authoring tools	D.	Audio				
3.	Wh	Which of the following is NOT the medium to deliver a multimedia project?						
	A.			Optical storage				
	В.	Internet		Data transfer port				
4.	In	In stage the team is expected to prepare a short prototype to the client.						
	Α.	planning and costing	C.	testing				
	B.	planning and costing designing and producing	D.	delivering				
5.	Ider	atifying target user for the multin	aadia :	project is in				
٥.	A A	nitrying target user for the mutth	C	project is in stage.				
	D.	planning and costing designing and producing	C.	deline				
	ъ.	designing and producing	ט.	delivering				
6.				ce sure that they meet the multimedia				
	proj	ect objectives occurs in	stage.					
	Α.	planning and costing designing and producing	C.	testing				
	В.	designing and producing	D.,	delivering				
7.	Whi	Which of the following is a volatile storage device?						
	A.	Read-Only Memory	C.	Hard Disk				
	В.	Random Access Memory	D.	Thumb Drive				
8.	Whi	ich of the following is NOT an i	nout d	evice?				
	A.	Digital camera	C.	Microphone				
	В.	Speaker	D.	Scanner				
9.	Nav	Navigation maps is also known as						
	A.	storyboard	C.	site maps				
	В.	navigation menu	D.	organizational chart				
	2.	1101115		organizational onal				

10.



Diagram 1.0

Diagram 1.0 above is referring to _____ structure.

A. linear

C. nonlinear

B. hierarchical

D. composite

11.

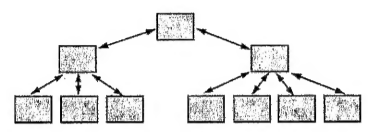


Diagram 2.0

Diagram 2.0 above is referring to _____ structure.

A. linear

C. nonlinear

B. hierarchical

- D. composite
- 12. In designing a multimedia project, GUI is short for _____
 - A. General User Interface
- C. Good User Interface
- B. Guided User Interface
- D. Graphical User Interface
- 13. Font styles included all of the following EXCEPT_____
 - A. boldface

C. underlining

B. italic

- D. heading
- 14. is a text which contains links to other texts.
 - A. Hypertext

C. Web browser

B. Hypermedia

- D. Bitmap
- 15. The standard markup language used to create web pages is referred to as
 - A. HTML

C. HLMX

B. UTML

- D. HMTL
- 16. In font anatomy, ____ is referred to the adjustment of space for groups of letters.
 - A. cap height

C. tracking

B. baseline

D. kerning

Continued...

17.		Which of the following format BEST described the animation file?						
	A.	.swf	C.	.acc				
	B.	.mp3	D.	.txt				
18.	The s	study of the movement and motion	on of s	tructures that have joints is referred				
	to as							
	A.	art	C.	kinematics				
	В.	calligraphy	D.	composition				
19.		is an activity that requires c ames and the path the action tak		ting the number of frame between				
	A.	Tweening		Tracing				
	B.	Framing	D.					
	Б.	rranning	D .					
20.	A go	od animation designer will conce	rn on	the quality of the animation product				
	A.	using animation carefully and s	paring	gly.				
	В.	ignoring the file compression v						
	C.			used and delivered to the end user.				
	D.	defining all users will access th	e anin	nation in the same bandwidth speed.				
21.	Whic	ch of the following audio types is						
	A.	Sampling audio	C.	Digital audio				
	B.	Frequencies audio	D.	Analog audio				
22.	All o	_	used	sampling frequencies in multimedia				
	A.	44.1 kHz	C.	11.025kHz				
	В.	22.05 kHz	D.	17.1 kHz				
23.	Whic	ch type of audio requires knowle	dge of	music theory?				
	A.	Codec	C.	MIDI				
	B.	Compression	D.	Digital				
24.	In so	und and digital audio, MIDI is st	ands 1	for				
	A.	MP3 Industry Digital Index						
	В.	Musical Industry Digital Interf	ace					
	C.	MP3 Instrument Digital Index						
	D.	Musical Instrument Digital Into	erface					
25.	You	can edit your recorded audio by						
	A.	Audacity	C.	Canva				
	B.	Notepad++	D.	Piktochart				
				Continued				

3/4

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Section B: 3 Structured Questions (Total: 75 Marks)

Instruction: Answer ALL questions from this section in the Answer Booklet provided.

QUESTION 1

- (a) Describe the TWO (2) types of multimedia projects and provide TWO (2) examples for each. (9 marks)
- (b) Discuss the FOUR (4) reasons for travel and tourism industry to develop an interactive web application in promoting local attraction to the tourists. (8 marks)
- (c) Define the following main role in a multimedia team:

(i)	Project manager	(2 marks)
(ii)	Multimedia designer	(2 marks)
(iii)	Interface designer	(2 marks)
(iv)	Video specialist	(2 marks)

(Total: 25 marks)

OUESTION 2

- (a) Discuss TWO (2) differences between designing structure and designing user interface process in a multimedia project life cycle. (8 marks)
- (b) List FIVE (5) best guidelines in designing a multimedia user interface that includes elements such as graphics, text, and audio. (5 marks)
- (c) Explain THREE (3) differences between serif font and sans serif font. (12 marks)

(Total: 25 marks)

QUESTION 3

- (a) Discuss the difference of animation technique between cel animation and computer animation. (4 marks)
- (b) Discuss FOUR (4) steps to follow in creating animation. (8 marks)
- (c) Explain the following sound editing operations:

(i)	Trimming	(2 marks)
(ii)	Volume adjustment	(2 marks)
(iii)	Format conversion	(2 marks)
(iv)	Fade-ins and fade-outs	(2 marks)

(d) Write a basic formula to calculate size of a stereo digital recording. (5 marks)

(Total: 25 marks)

End of Page.